

ABSTRACT OF THE DISCLOSURE

Technology for manufacturing a high performance electric device using a plastic support (including a plastic film and a plastic substrate) is provided. The present invention is characterized in that, after necessary elements for a light emitting device are formed on a substrate having better heat resistance than plastic with a separating layer and an underlayer film interposed therebetween, the elements and the underlayer film are moved from the substrate having better heat resistance onto a plastic support having color filters thereon by a process at room temperature. The color filters are attached to the underlayer film of the elements using an adhesive layer.